

ABSTRACT OF THE DISCLOSURE

An invention is disclosed that includes a Foreign Agent that supports Mobile
5 IP and is configured to enable a node visiting the Foreign Agent to send IP packets
including voice information via an IP address obtained from an H.323 gateway. This
is accomplished, in part, by sending an agent advertisement identifying an H.323
gateway on the foreign network. A packet is received from the node, where the
packet is addressed to the H.323 gateway and requests an IP address associated with a
10 destination. A packet including the requested IP address is forwarded to the node.
An IP packet addressed to the IP address and including voice information may then be
received from the node. A node visiting the Foreign is capable of sending IP packets
including voice information and receives an agent advertisement identifying an H.323
gateway on a foreign network associated with the Foreign Agent. The node sends a
15 packet addressed to the H.323 gateway, where the packet requests an IP address
associated with a destination. A packet including the requested IP address is received
by the node. The node may then send an IP packet addressed to the IP address and
including voice information from the node.